



Example of Infrastructure Automation Engineer Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of infrastructure automation engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for infrastructure automation engineer

- Support the IT Service Catalog and automation by being second tier support for related issues
- Work with IT personnel to elicit requirements for automation
- Automate Linux and Windows image creation and patch management
- Document, present, and train others in the IT Service Catalog and automation projects
- Design and build Automation Tools to Provision Environments and Applications in support of our Development, Test and Staging Environment
- Fully automate the deployment of technology stacks
- Create services, frameworks and templates leading to spin up and turning down virtual environments
- Design and build orchestrations for self healing infrastructure
- Create feedback loop for developers and QA using logs, monitoring and dashboard
- Conducts in depth evaluations, diagnosing, troubleshooting and resolving a wide variety of complex technical issues

Qualifications for infrastructure automation engineer

- Experience using centralized automation platforms
- General experience with relational database technologies and programming, ,

- Expertise in Java or similar Object-Oriented Programming language required
- Experience working with GIT and Jira preferred
- Working experience in Agile SDLC and Continuous Integration